



NEWS RELEASE

4250 Executive Square, Suite 200
La Jolla, CA 92037
858.824.1888
www.v-enable.com

V-Enable Contact:
Jim Benedict, VP Corp. Comm.
858.481.8366
jim.benedict@v-enable.com

V-Enable Announces World's First Simultaneous Multimodal Data Application On A Thin Client Developed for QUALCOMM's BREW™ Solution

-SAY IT. BIZ FINDER™ Allows Users to Quickly and Easily Find Phone Listings and Map Locations on BREW-Enabled Handsets-

SAN DIEGO – March 22, 2004 – V-Enable, the worldwide leader in mobile multimodal platform technology, today announced SAY IT. BIZ FINDER™, the first simultaneous Multimodal data application developed for QUALCOMM's BREW solution. SAY IT. BIZ FINDER™ is a Multimodal directory assistance application that gives wireless subscribers the ease and convenience of using voice commands to find business listings more quickly and easily than ever before. SAY IT. BIZ FINDER™ also functions via text command, allowing users to use the phone keypad to find their phone listing. V-Enable plans to roll-out additional BREW-enabled multimodal voice and text applications in 2004.

“The openness and flexibility of the BREW solution has enabled our development team to create a robust, easy-to-use directory assistance application that wireless operators will find to be a valuable service to offer their subscribers,” said Fernando Corona, president & CEO of V-Enable. “V-Enable's multimodal content will bring wireless applications to another level of user

acceptance as many wireless subscribers, both consumer and business users, will have this added level of functionality.”

“V-Enable is looking to make its mark in the wireless data industry with innovative multimodal applications,” said Mike Yuen, director of BREW Developer Relations, QUALCOMM Internet Services. “SAY IT. BIZ FINDER™ demonstrates the endless opportunities available for enhanced applications that take advantage of a developer’s creativity and the technological capabilities brought about with the BREW solution.”

V-Enable has pioneered the development of commercially viable multimodal applications using its suite of products that include veSTUDIO™. Independent developers are also able to use this robust development tool to “multimodalize” their current applications or future applications that are built from the ground up with this functionality in mind.

QUALCOMM’s BREW system provides products and services that connect the mobile marketplace value chain, which includes application developers, publishers, content providers, device manufacturers, operators and consumers.

Publishers and developers worldwide are generating revenue from BREW-based applications and content, and 24 manufacturers have offered more than 120 BREW-enabled device models to consumers. Many very successful operators have deployed commercial BREW-based wireless data services, including Verizon Wireless, ALLTEL, Cellular One, MetroPCS, Midwest Wireless and U.S. Cellular in the United States, China Unicom, KDDI in Japan, KTF in South Korea, Hutch in Thailand, Telstra in Australia, VIVO in Brazil, BellSouth Chile, BellSouth

Colombia, BellSouth Ecuador, BellSouth Panama, BellSouth Perú, Movicom in Argentina, Telcel in Venezuela, Verizon Dominican Republic, Verizon Wireless in Puerto Rico and Pelephone in Israel.

About V-Enable

V-Enable, Inc. is the leader in mobile multimodal technology that makes applications easy to use. Multimodal technology promises to enhance and accelerate the adoption of speech and data services for carriers worldwide. This standards-based solution enables applications that combine the flexibility and richness of data services with the ease-of-use of speech commands. The company, founded in 2001, is headquartered in San Diego, CA. V-Enable was founded by wireless experts from Nokia, Motorola, PacketVideo and Cisco. For more information, visit the company's web site at www.v-enable.com

###

QUALCOMM is a registered trademark of QUALCOMM Incorporated. BREW is a trademark of QUALCOMM Incorporated. All other trademarks are the property of their respective owners.